

SECRET**PROJECT INITIATION FORM**
R&D LABORATORY

PROJECT TITLE: Transmitter Adaptor Study 25X1

DATE INITIATED: 28 November 1955 **REGISTRATION:** None Assigned

PROJECT NUMBER: None **DATE REQUIRED:** No specific date

EQUIPMENT CLASSIFICATION: Unclassified **REPORT CLASSIFICATION:** SECRET

SOURCE OF REQUEST: DDP **AUTHORITY:** Minutes Ideas Panel Meeting No. 6

LIAISON CONTACT: [REDACTED] **QUANTITY REQUIRED:** N.A. 25X1

PRIORITY: #2 for [REDACTED] after I.R. Modification 25X1

TYPE OF EVALUATION: N.A. **ASSIGNED TO:** Design Unit

DATE SUSPENDED OR CANCELLED: N.A.

DESCRIPTION OF PROJECT:

- (a) Study feasibility of modify the [REDACTED] transmitter adaptor for A-3 type emission for communication [REDACTED] assuming no restriction on frequency of operation between limits of [REDACTED] 25X1
- (b) Assume that the receiving terminal possesses a communications receiver similar [REDACTED] 25X1
- (c) Analysis should consider such factors as propagation, reliability of circuit, power output of transmitter, increase in size of adaptor, etc.
- (d) Final results should be presented in the form of a Staff study to the RD & PR Board from Chief, OC-E.

The objective of this request has been met. See project #2575 for further progress.

CONFIDENTIAL**SIGNED** [REDACTED] 25X1**DATE** 19 December 1955

DOC	<u>10</u>	REV DATE	<u>4-12-80</u>	<u>008632</u>
ORIG COMP				
ORIG CLASS	<u>S</u>		<u>1</u>	<u>C</u>
JUST	<u>22</u>		<u>2010</u>	

SECRET